

Provided is a method, system, and program for accessing calendar information of  
5 users in a database for presentation by a personal information manager. Scheduled event  
records for users are maintained within the database. Further maintained in the database  
is information on a current location of wireless devices of users in the database, wherein  
one user is associated with each wireless device. Scheduled event records and the current  
location of a wireless device for a shadowed user are provided from the database to a  
10 device operated by a shadower user in the database.